1		ŀ				
	Туре	L#	Hits	Search Text 09	/392 sper#	, 682
1	BRS	L1	278	(homologous adj recombination) same $oldsymbol{\mathcal{L}}$ exon	gree#	HH
2	BRS	L44	12301	"gene therapy"		
3	BRS	L49	3	"exon replacement"	"	
4	BRS	L54	239	"homologous recombination" same 44	-	
5	BRS	L59	11	exon same 54		
6	BRS	L64		"cystic fibrosis" or "fanconi's anemia" or "sickle cell" or "thalassaemia" or "xeroderma pigmentation"	•	
7	BRS	L69	75	54 and 64	-	
8	BRS	L74	6	54 same 64		

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Paper # 14 Affail

L1	66695	<b>GENE</b>	THER	APY
L	00093	OLITE		AII.

- L2 19 EXON REPLACEMENT OR EXON REPAIR
- L3 8 DUP REM L2 (11 DUPLICATES REMOVED)
- L4 17799 HOMOLOGOUS RECOMBINATION
- L5 16 L1 (N) L4
- 16 DUP REM L5 (0 DUPLICATES REMOVED) L6
- 387 (GRUENERT D? OR GRUENERT, D?)/AU,IN L7
- 403 (KUNZELMANN K? OR KUNZELMANN, K?)/AU,IN L8
- 58 (L7 OR L8) AND (L1 OR L4) L9
- 25 DUP REM L9 (33 DUPLICATES REMOVED) L10
- 4 L10 AND EXON L11